CLAIMS

5

10

20

1. A method of operating a telematics unit in a mobile vehicle, comprising:

receiving a command signal sent in response to a radio button activation;

activating a cellular programming mode in response to the command signal;

receiving a mobile phone identification number sent in response to a radio button activation; and

activating an operations mode in response to the received mobile phone identification number.

- The method of claim 1 wherein the command signal is sent in
 response to a depression of a predetermined radio button for a predetermined time period.
 - 3. The method of claim 2 wherein the predetermined button is an eject button.

4. The method of claim 1 wherein the mobile phone identification number is sent in response to a sequence of radio button depressions.

The method of claim 4 wherein a predetermined radio button is
 depressed in combination with another predetermined radio button to provide a digit of the mobile phone identification number.

15

5

- 6. The method of claim 4 wherein a predetermined radio button is depressed prior to the depression of another predetermined radio button to provide a digit of the mobile phone identification number.
- 7. The method of claim 1 further comprising:
 sending a confirmation signal in response to receiving the
 command signal and activating the cellular programming mode.
- 10 8. The method of claim 7 wherein the confirmation signal comprises a progression tone.
 - 9. The method of claim 7 wherein the confirmation signal comprises a digitized voice message.
 - 10. The method of claim 1 wherein the operations mode is selected from a group consisting of a confirmation mode, a call-ready mode, a call-origination mode, a system identification table update mode, a preferred roaming list update mode, a unit-ready mode, and a vehicle parameter adjustment mode.

25

20

5

10

15

20

25

12. A computer usable medium including a program for operating a telematics unit in a mobile vehicle comprising: computer program code to receive a command signal sent in

response to a radio button activation;

computer program code to activate a cellular programming mode in response to the command signal;

computer program code to receive a mobile phone identification number sent in response to a radio button activation; and

computer program code to activate an operations mode in response to the received mobile phone identification number.

- 13. The computer usable medium of claim 12 wherein the command signal is sent in response to a depression of a predetermined radio button for a predetermined time period.
- 14. The computer usable medium of claim 12 wherein the mobile phone identification number is sent in response to a sequence of radio button depressions.

15. The computer usable medium of claim 12 wherein the operations mode is selected from a group consisting of a confirmation mode, a call-ready mode, a call origination mode, a system identification table update mode, a preferred roaming list update mode, a unit-ready mode, and a vehicle parameter adjustment mode.

16.	The computer usable medium of claim 12 further comprising:
	computer program code to send a confirmation signal in response
to receiving the command signal and activating the cellular programming mode	

- 17. The computer usable medium of claim 12 further comprising:
 computer program code to activate a predetermined function of the operations mode in response to a radio button activation.
- 10 18. A system for operating a telematics unit in a mobile vehicle comprising:

means for receiving a command signal sent in response to a radio button activation;

means for activating a cellular programming mode in response to the command signal;

means for receiving a mobile phone identification number sent in response to a radio button activation; and

means for activating an operations mode in response to the received mobile phone identification number.

20

15

5

- 19. The system of claim 18 further comprising: means for sending a confirmation signal in response to receiving the command signal and activating the cellular programming mode.
- 25 20. The system of claim 18 further comprising:

 means for activating a predetermined function of the operations

 mode in response to a radio button activation.